

Radio and Electronics:

Instructions to Radio Constructors 1960
Design and Construction of Transistor Superhets 1965
Computers for the Amateur Constructor 1966
Making Transistor Radios: A beginners Guide 1970
Ham Radio - A Beginner's Guide 1972
Beginner's Guide to Practical Electronics 1972
Build your Own Crystal Set. Project Book 147 1973
Build Your Own Transistor Radio. Project Book 148 1973
Make your own Morse Buzzer 1974
Make your Own Crystal Set (fold-a-plan) 1974
Radio Construction for Amateurs 1975
also published by Tab books as "21 Simple Transistor Radios You Can Build: From Crystal Sets to Superhets"
1975
Modern Transistor Radios (See and Make Series) 1976
also published by Tab books as "Modern Transistor Radios" (Make and See Series)
Modern Crystal Sets (See and Make series) 1976
Building and Designing Transistor Radios: A Beginner's Guide 1977
A Beginners Guide to Making Electronic Gadgets Tab books 1977
Understanding Electronics 1978 Tab books
Integrated Circuits: How to Make Them Work 1979
84 Practical IC Projects you can build 1979
Understanding Digital Electronics (with Michael J. Sanfilipp) 1984
Logic Made Easy 1985 LogicME.pdf
117 Practical IC Projects You Can Build (with Delton T. Horn) 1986

Modelling:

Modelling with Balsa 1958
Cox Engine TestAero Modeller Nov 1959
Radio-controlled models: Model aircraft, boats and land vehicles 1962
Aeromodelling 1965
Beginners Guide To Radio Control 1967
Multi-Channel Radio Control 1969
Basic Aeromodelling 1980
Single Channel Radio Control 1972
Simple Single Channel Radio Control 1973
Making Working Models 1973
Making Model Ships 1973
Radio Control for Models 1974
Radio Controlled Model Boats 1981
Radio Control for Modellers 1981
Beginners Workshop Manual 1964
101 Household Repairs 1967
The book of the NSU Prima 1961
80 Things that Go 1974
Be a Weather Expert 1977

Other

Instructions In Chemistry	1960
Beginners Workshop Manual	1964
101 Household Repairs	1967
The book of the NSU Prima	1961
80 Things that Go	1974
Be a Weather Expert	1977